LISTING OF CLAIMS:

1. (Previously presented): An electrically insulating body provided with a conductor

pattern, which insulating body is provided with a first and a second side between which an

enclosed angle is present of substantially less than 180 degrees, wherein the conductor pattern

extends over and is recessed in the first and the second side and, wherein the conductor pattern

comprises a number of strip-shaped conductors provided each with at least one region of larger

dimensions than the width of the strip-shaped conductors, which regions are suitable for

electrical contacting of electronic elements to be assembled together with the insulating body,

said body acting as a carrier of the conductor pattern and as a carrier of the elements.

2. (Original): An electrically insulating body as claimed in claim 1, characterized in that a

cavity or opening is present in the body for mounting an electronic element.

3. (Original): An electrically insulating body as claimed in claim 2, characterized in that

the cavity has a bottom and a side wall, the conductor pattern extending over the side wall and

optionally over the bottom of the cavity, while a connection region for electrical contacting of

the electronic element is present in the cavity.

4. (Original): An electrically insulating body as claimed in claim 2, characterized in that

the opening extends from the first side through to a third side facing away from the first side,

such that a first component can be placed at the first side and a second component can be placed

at the third side, which components together with the interposed body define an electronic

2

element.

Serial No.: 10/510,302

Docket No.: 1217/222

5. (Previously presented): An electrically insulating body as claimed in claim 1, characterized in that at least a number of the strip-shaped conductors is provided with respective regions at respective ends, which regions act as connection regions and are located in a closed,

6. (Previously presented): An electrically insulating body as claimed in claim 1, characterized in that the body has a third side which faces away from the first side, and the conductor pattern extends from the first side over the second side onto the third side.

preferably rectangular arrangement.

7. (Original): An electrically insulating body as claimed in claim 1, characterized in that at least a number of the strip-shaped conductors have respective strip-shaped ends, said ends being at least substantially oriented in parallel and present at the first side.

8. (Original): An electrically insulating body as claimed in claim 1, characterized in that the strip-shaped conductors have a width of between 10 and 500 µm.

9. (Previously presented): An electronic device provided with an electronic element and with an electrically insulating body provided with a conductor pattern as claimed in claim 1.

10. (Original): An electronic device as claimed in claim 9, characterized in that the electrically insulating body as defined in claim 4 is present, wherein the first component is a photosensitive semiconductor element and the second component is an optical lens, together defining a camera.

3

Serial No.: 10/510,302 Docket No.: 1217/222

- 11. (Previously presented): An electronic device as claimed in claim 10, characterized in that a display is present which is electrically and mechanically connected to the electrically insulating body, and the conductor pattern is constructed such that signals from the photosensitive semiconductor element can be transmitted to the display.
- 12. (Previously presented): An apparatus for mobile communication provided with an electronic device as claimed in claim 9.
- 13. (Previously presented): An electrically insulating body as claimed in claim 4, characterized in that at least a number of the strip-shaped conductors is provided with respective regions at respective ends, which regions act as connection regions and are located in a closed, preferably rectangular arrangement.
- 14. (New): An electronic device as claimed in claim 1, wherein the number of strip-shaped conductors extend over and are recessed in the first side and the second side of the body.

Serial No.: 10/510,302 Docket No.: 1217/222